



DIGITAL
PORTFOLIO

2021





IDCMI

**INTERNATIONAL DEVELOPMENT
COMPANY METAL INDUSTRIES LLC**



STORE

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ABOUT US

International Development Company Metal Industries (IDCMI) is the industrial arm of IDC, an eminent business group in UAE, with over years of experience in the market

IDCMI operations has commenced with the manufacturing of **ALUMINUM COMPOSITE PANELS** with two brand names **ALUCLAD & EMICLAD** for outside façade cladding and interior finishing needed for the construction sector.

The Growth Story started with a major expansion plan in Abu-Dhabi, U.A.E. with 2 ACP production line with the capacity of manufacturing 2.5 million square





meter per annum which is diligently supported by teams of skilled technicians, managers and executives who work meticulously to achieve new milestones of product excellence.

Our Advance production facilities are highly equipped with latest machines which use modern technologies to carry out seamless production. And also have expansion plan to install one coil coating line in beginning of year 2021 with over a three (3) million square meter of production capacity.

ALUCLAD UAE dedicatedly supplies, designs and manufactures FR grade (FR-A2 & FR- Class B) Aluminum composite panels adhering to the international best practices and fully in compliance with ASTM E84, EN 13501-1 A2-s1,d0 and EN-13501-1 (B-s1, d0).

▲ Our Vision

To be recognized as a market leader in each region and sector in which we operate by delivering excellence through the professionalism and quality of our people, products, and services.

▲ Our Mission

IDCMI mission is concentrated on furnishing the regional market with products of distinguishable exquisite quality and high technical specifications that accrue to the architectural beauty of the projects.

We make certain that our clients are provided with durable building envelopes by employing international standards of engineering, design, suppliers, production, testing, and installation as well as after sales services.

▲ Excellence

We strive for excellence in all what we do through innovation and a drive to exceed every expectation.

▲ Company Value

Our key valuable resource is our professional team, and we are committed to develop each individual's potential to its fullest by using best practice methods and techniques.

▲ Integrity

We value our relationship with clients, colleagues and peers. Honesty and transparency are the foundations of all our relationship. Integrity underpins everything that we do.

A decorative graphic in the top-left corner consisting of a network of thin grey lines connecting small grey circular nodes, resembling a molecular or digital structure.

IDCMI AROUND THE WORLD

International Development Company
Metal Industries (IDCMI) presents
MT TRADING INTERNATIONAL (MTI),
the exclusive representative of our
company for the African continent.



PRODUCTS

ALUCLAD A2

ALUCLAD-A2 Is a distinctive and adaptable cladding material manufactured with state-of-the-art technology of multi-layer lamination where two skins of non-corrosive special grade Aluminum metal sheets are bonded on to a Non-Combustible mineral core.



The External Aluminum surface of panels is coated with high performance PVDF (Poly Vinylidene Difluoride) paints to maintain consistent decorative finish of the building surface over extended period of time even in harsh weather conditions.

The external surface is further protected by an easy-to-peel protective film. The Internal skin surface is supplied with non-corrosive service coating to further enhance its protection from cement or galvanic corrosion after installation.

The "ALUCLAD" A2 range of composite panel is lighter and superior in strength-to-weight ratio, suitable for day-to-day use for external and internal wall cladding in modern architectural buildings to create attractive & durable finishes with minimum maintenance.

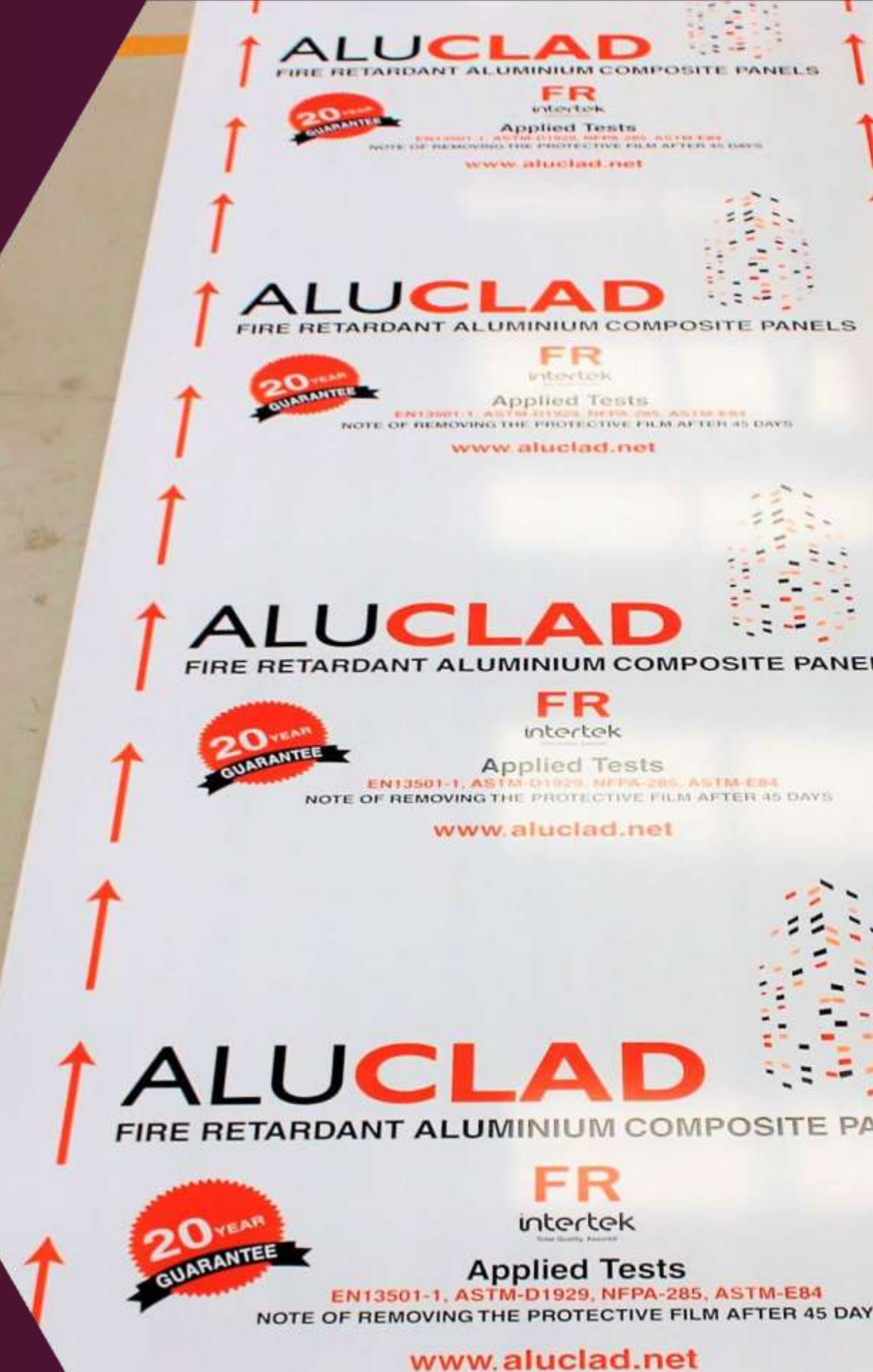
This range is manufactured using non-combustible mineral core conforming to EN 13501-1 A2-s1,d0 fire rating and high-performance Alloy (E.g. 3000 – 5000 series) to ensure superior fire performance of the cladding system.

ALUCLAD AND EMICLAD -CLASS B

Under this classification IDCMI Have owned two brands "ALUCLAD" and "EMICLAD"

"EMICLAD" is a recognized product providing pioneer solution to the sign, Advertising and construction markets. From eye-catching signage, innovative point of sale displays to highly effective way finding resolution, there is only one all-round solution - "EMICLAD".

Aluclad and Emiclad composite panels manufactured using fire retardant mineral core conforming to CLASS A (Core) as per ESTME84, Class B-s1,d0 as per EN 13501-1.





widely used for low rise building (less than 15m height), other than highly congested building such as malls, libraries & hospitals. Our fully automated production line has a production capacity which reach 1million Sq.m annually. Under this brand ALUCLAD FR & EMICLAD FR having various specifications which depend on the market requirement.

The aluminum skin thickness is varied between 0.3mm to 0.5mm while the panel thickness can reach 6mm. The panel core is made by mixing inorganic fire rated granules mixed with low percentage of Low-Density Polyethylene (LDPE), passing the tests as per ASTM-E84 standard for the flame spread & smoke develop index.

TECHNICAL SPECIFICATIONS

PANEL DIMENSION

Standard Width: 1250mm
Available Width: 1000mm, 1250mm & 1500mm
Standard Length: 3200mm up to 6000mm
Available Thickness: 3mm, 4mm & 6mm
Available Skin Thickness: 0.3mm - 0.5mm

PANEL TOLERANCE

Length: ± 4 mm
Width: ± 2 mm
Thickness: ± 0.2 mm up to 4mm, ± 0.3 mm up to 6mm
Bow: (Length and OR Width) Maximum 0.8%
Squareness: Maximum 5mm
Skin Thickness: As per International Standard



APPLICATIONS




- External Wall cladding, Building fascia and façade finishes
- Spandrel, column covers and Beam wraps
- Balconies and Patio wall claddings
- Partition and Ceiling panels
- Advertising Displays and Sign Boards
- Poster Hoardings and Exhibition Rooms
- Partition and ceiling panels
- Public and commercial display walls
- Industrial materials, materials for vehicles and boats
- Modular sign System
- Vinyl Application
- Corporate ID

CHARACTERISTICS

- Colorful Decoration
- Anti-Corrosion
- Anti-Hitting
- Fire Prevention
- Damp-Proof
- Sound Insulation
- Heat Insulation
- Aseismatic
- Lightweight
- Opt to Process
- Easy to Install and Carry

TEST REPORTS

NON-COMBUSTIBLE ACP TYPE A2

<p>TEST REPORT REACTION TO FIRE TEST</p> <p>Test Sponsor: International Development Company Metal Industries – Sole Proprietorship L.L.C. (IDCMI) Al Mafraq P.O. Box 2621 Abu Dhabi, United Arab Emirates T: +971 2 505 6300 F: +971 2 582 3088 Website: www.idcuae.com</p> <p>Test Material/Assembly: 4mm thick Aluclad Aluminium Composite Panel with PVDF Coating</p> <p>Test Standard: ASTM D 1929-16: Standard Test Method for Determining Ignition Temperature of Plastics</p>  <p>THOMAS BELL-WRIGHT INTERNATIONAL CONSULTANTS PO BOX 26385, DUBAI UAE T +971 (0)4 821 5777 fire@bell-wright.com www.bell-wright.com DUBAI ABU DHABI DOHA</p> <p>Test Date: 27-Jan-20 Issue Date: 26-Feb-20 Test Reference No.: TF180-2</p> <p>Copyright © This document shall not be reproduced except in full without written approval of Thomas Bell-Wright International Consultants.</p>	<p>CLASSIFICATION OF REACTION TO FIRE PERFORMANCE IN ACCORDANCE WITH BS EN 13501-1:2018</p> <p>Test Sponsor: International Development Company Metal Industries – Sole Proprietorship L.L.C. (IDCMI) Al Mafraq P.O. Box 2621 Abu Dhabi, United Arab Emirates T: +971 2 505 6300 F: +971 2 582 3088 Website: www.idcuae.com</p> <p>Test Material / Assembly: 4mm thick Aluclad Aluminium Composite Panel with PVDF Coating</p>  <p>THOMAS BELL-WRIGHT INTERNATIONAL CONSULTANTS PO BOX 26385, DUBAI UAE T +971 (0)4 821 5777 fire@bell-wright.com www.bell-wright.com DUBAI ABU DHABI DOHA</p> <p>Issue Date: 26-Feb-20 Classification Report Reference No.: TF180-5</p> <p>Copyright © This document shall not be reproduced except in full without written approval of Thomas Bell-Wright International Consultants.</p>	<p>TEST REPORT REACTION TO FIRE TEST</p> <p>Test Sponsor: International Development Company Metal Industries – Sole Proprietorship L.L.C. Al Mafraq P.O. Box 2621 Abu Dhabi, United Arab Emirates T: +971 2 505 6300 F: +971 2 582 3088 Website: www.idcuae.com</p> <p>Test Material / Assembly: 4mm thick Aluclad Aluminium Composite Panel with PVDF Coating</p> <p>Test Standard: BS EN 13823:2010 +A1:2014 Reaction to Fire Tests for Building Products — Building Products excluding Floorings exposed to the Thermal Attack by a Single Burning Item</p>  <p>THOMAS BELL-WRIGHT INTERNATIONAL CONSULTANTS PO BOX 26385, DUBAI UAE T +971 (0)4 821 5777 fire@bell-wright.com www.bell-wright.com DUBAI ABU DHABI DOHA</p> <p>Test Date: 10-Feb-20 Issue Date: 26-Feb-20 Test Reference No.: TF180-3</p> <p>Copyright © This document shall not be reproduced except in full without written approval of Thomas Bell-Wright International Consultants.</p>
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TEST REPORTS

NON-COMBUSTIBLE ACP TYPE A2

**TEST REPORT
REACTION TO FIRE TEST**

Test Sponsor:
International Development Company Metal Industries – Sole Proprietorship L.L.C (IDCMI)
Al Mafraq, P.O.Box 2621
Abu Dhabi, United Arab Emirates
T: +971 2 505 6300 | F: +971 2 582 3088
Website: www.idcuae.com

Test Material/Assembly:
4mm thick "Aluclad", Aluminium Composite Panel with PVDF Coating

Test Standard:
ASTM E84-19a: Standard Test Method for Surface Burning Characteristics of Building Materials

**THOMAS BELL-WRIGHT
INTERNATIONAL CONSULTANTS**

PO BOX 26385, DUBAI UAE T +971 (0)4 821 5777 fire@bell-wright.com www.bell-wright.com

DUBAI ABU DHABI DOHA

Test Date: 29-Mar-20
Issue Date: 5-Apr-20
Test Reference No: LC142

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**TEST REPORT
REACTION TO FIRE TEST**

Test Sponsor:
International Development Company Metal Industries – Sole Proprietorship L.L.C.
(IDCMI)
Al Mafraq
P.O. Box 2621
Abu Dhabi, United Arab Emirates
T: +971 2 505 6300 | F: +971 2 582 3088
Website: www.idcuae.com

Test Material / Assembly:
4mm thick Aluclad Aluminium Composite Panel with PVDF Coating

Test Standard
BS EN ISO-1716:2018 Reaction to Fire Tests for Products - Determination of the Gross Heat of Combustion (Colorific Value)

**THOMAS BELL-WRIGHT
INTERNATIONAL CONSULTANTS**

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DUBAI ABU DHABI DOHA



Test Date: 26-Jan-20
Issue Date: 26-Feb-20
Test Reference No: TF180-1

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TEST REPORTS

FIRE RATED ACP TYPE B

ALUCLAD

<p>TEST REPORT REACTION TO FIRE TEST</p> <p>Test Sponsor: International Development Company Metal Industries LLC PO Box No. 2621, Abu Dhabi, United Arab Emirates Telephone: +971 2 504 6300, Fax: +971 2 582 3088 Website: www.idcuae.com</p> <p>Test Material/Assembly: 4mm thick "Aluclad" Aluminum Composite Panel (ACP) with PVDF Coating</p> <p>Test Standard: BS EN 11925-2: 2010 - Ignitability of products subjected to direct impingement of flame (Part2: Single-flame source test)</p>  <p>THOMAS BELL-WRIGHT INTERNATIONAL CONSULTANTS</p> <p>PO BOX 26385, DUBAI UAE T +971 (0)4 821 5777 fire@bell-wright.com www.bell-wright.com</p> <p>DUBAI ABU DHABI DOHA</p> <p>Test Date: 11-May-20 Issue Date: 17-May-20 Test Reference No.: UC146-2</p> <p>Copyright © This document shall not be reproduced except in full without written approval of Thomas Bell-Wright International Consultants</p>	<p>CLASSIFICATION OF REACTION TO FIRE PERFORMANCE IN ACCORDANCE WITH BS EN 13501-1:2018</p> <p>Test Sponsor: International Development Company Metal Industries LLC PO Box No. 2621, Abu Dhabi, United Arab Emirates Telephone: +971 2 504 6300, Fax: +971 2 582 3088 Website: www.idcuae.com</p> <p>Test Material/Assembly: 4mm thick "Aluclad" Aluminum Composite Panel (ACP) with PVDF Coating</p> <p>THOMAS BELL-WRIGHT INTERNATIONAL CONSULTANTS</p> <p>PO BOX 26385, DUBAI UAE T +971 (0)4 821 5777 fire@bell-wright.com www.bell-wright.com</p> <p>DUBAI ABU DHABI DOHA</p> <p>Issue Date: 4-Jun-20 Classification Report Reference No.: UC146-3</p> <p>Copyright © This document shall not be reproduced except in full without written approval of Thomas Bell-Wright International Consultants</p>	<p>TEST REPORT REACTION TO FIRE TEST</p> <p>Test Sponsor: International Development Company Metal Industries LLC PO Box No. 2621, Abu Dhabi, United Arab Emirates Telephone: +971 2 504 6300, Fax: +971 2 582 3088 Website: www.idcuae.com</p> <p>Test Material/Assembly: 4mm thick "Aluclad" Aluminum Composite Panel (ACP) with PVDF Coating</p> <p>Test Standard: BS EN 13823:2010 +A1:2014 Reaction to Fire Tests for Building Products — Building Products excluding Floorings exposed to the Thermal Attack by a Single Burning Item</p>  <p>THOMAS BELL-WRIGHT INTERNATIONAL CONSULTANTS</p> <p>PO BOX 26385, DUBAI UAE T +971 (0)4 821 5777 fire@bell-wright.com www.bell-wright.com</p> <p>DUBAI ABU DHABI DOHA</p> <p>Test Date: 3-Jun-20 Issue Date: 4-Jun-20 Test Reference No.: UC146-1</p> <p>Copyright © This document shall not be reproduced except in full without written approval of Thomas Bell-Wright International Consultants</p>
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TEST REPORTS

FIRE RATED ACP TYPE B

ALUCLAD



ميديل ايست لخدمات الفحص ذ.م.م.
Middle East Testing Services L.L.C.

TEST REPORT

Report No.: METS-R | 776-02/2019 Rev.01

Client / Establishment : Ms. Intertek Government & Trade Services
P.O. Box: 26290, Dubai
United Arab Emirates

Sample ID : METS-S-1776-02
Sample Receiving Date : 21/10/2019
Reporting Date : 31/10/2019
Date of Analysis : 24/10/2019-31/10/2019
Tested by : A/JSC
Issue No : 02 (Re-Issue Date: 25/03/2020)

Sample Information:

Sample Description	Composite Panels
Sample Size	SKIN THK 0.5 mm
Brand Name	ALUCLAD
Manufactured by	IDCMI (International Development Company Metal Industries)

Brief Evaluation of the Results

Sample ID	Test	Compliance
METS-S-1776-02	Physico-Chemical Analysis	Pass

The corresponding test results are furnished in following page
#The product complies with SASO 2752:2018 specification limit

Verified by: 
Dr. Rasmi Krishnakumar, Ph.D.
Chemist


Approved by: 
Quality Department



Form MRF 27 Issue No: 2

Page 1 of 3

P.O.Box: 31442, Ajman - UAE | Tel: +971 67 445538 | E-mail: info@metstlab.com | Web: www.metstlab.com



ميديل ايست لخدمات الفحص ذ.م.م.
Middle East Testing Services L.L.C.

TEST REPORT

Report No.: METS-R | 776-01/2019 Rev.01

Client / Establishment : Ms. Intertek Government & Trade Services
P.O. Box: 26290, Dubai
United Arab Emirates

Sample ID : METS-S-1776-01
Sample Receiving Date : 21/10/2019
Reporting Date : 31/10/2019
Date of Analysis : 24/10/2019-31/10/2019
Tested by : A/JSC
Issue No : 02 (Re-Issue Date: 25/03/2020)


Sample Information:


Sample Description	Composite Panels
Sample Size	SKIN THK 0.3 mm
Brand Name	ALUCLAD
Manufactured by	IDCMI (International Development Company Metal Industries)


Brief Evaluation of the Results

Sample ID	Test	Compliance
METS-S-1776-01	Physico-Chemical Analysis	Pass

The corresponding test results are furnished in following page
#The product complies with SASO 2752:2018 specification limit

Verified by: 
Dr. Rasmi Krishnakumar, Ph.D.
Chemist


Approved by: 
Quality Department



Form MRF 27 Issue No: 2

Page 1 of 3

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ميديل ايست لخدمات الفحص ذ.م.م.
Middle East Testing Services L.L.C.

TEST REPORT

Report No.: METS-R 3530/2020

Client / Establishment : International Development Company Metal Industries
Matreq - 2, Abu Dhabi
United Arab Emirates

Sample ID : METS-S20-3530
Sample Receiving Date : 17/10/2020
Reporting Date : 26/10/2020
Date of Analysis : 17/10/2020-26/10/2020
Tested by : A/JSC
Issue No : 01 (Re-Issue Date: NA)


Sample Information:


Sample Description	Aluminium Composite Panel
Brand Name	Aluclad
Manufactured by	International Development Company Metal Industries


Brief Evaluation of the Results

Sample ID	Test	Compliance
METS-S20-3530	Chemical Analysis	Pass

*The tested parameters comply with the SASO 2752:2019 specification limit
The corresponding test results are furnished in following page

Verified by: 
Chemist

Approved by: 
Quality Department



The above test results are only applicable to the sample (s) referred above. This report shall not be reproduced except in full, without the written approval of METS laboratory.
For further clarification of reports, please contact info@metstlab.com

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TEST REPORTS

FIRE RATED ACP TYPE B

EMICLAD

**TEST REPORT
REACTION TO FIRE TEST**

Test Sponsor:
International Development Company Metal Industries – Sole Proprietorship L.L.C (IDCMI)
PO Box No. 2621,
Abu Dhabi, United Arab Emirates
Telephone: +971 2 504 6300, Fax: +971 2 582 3088
Website: www.idcuae.com

Test Material/Assembly:
4mm thick "emiCLAD", Aluminum Composite Panel with PVDF Coating

Test Standard:
ASTM E84-18a: Standard Test Method for Surface Burning Characteristics of Building Materials



**THOMAS BELL-WRIGHT
INTERNATIONAL CONSULTANTS**

PO BOX 26385, DUBAI UAE T +971 (0)4 821 5777 fire@bell-wright.com www.bell-wright.com

DUBAI ABU DHABI DOHA

Test Date: 29-Mar-20
Issue Date: 13-Jul-20
Test Reference No.: UC142A

**TEST REPORT
REACTION TO FIRE TEST**

Test Sponsor:
International Development Company Metal Industries LLC
PO Box No. 2621,
Abu Dhabi, United Arab Emirates
Telephone: +971 2 504 6300, Fax: +971 2 582 3088
Website: www.idcuae.com

Test Material/Assembly:
4mm thick "emiCLAD" Aluminum Composite Panel (ACP) with PVDF Coating

Test Standard:
BS EN 11925-2:2010 - Ignitability of products subjected to direct impingement of flame (Part2: Single-flame source test)



**THOMAS BELL-WRIGHT
INTERNATIONAL CONSULTANTS**

PO BOX 26385, DUBAI UAE T +971 (0)4 821 5777 fire@bell-wright.com www.bell-wright.com

DUBAI ABU DHABI DOHA

Test Date: 11-May-20
Issue Date: 12-Jul-20
Test Reference No.: UC146 2A

**CLASSIFICATION OF REACTION TO FIRE
PERFORMANCE IN ACCORDANCE WITH
BS EN 13501-1:2018**

Test Sponsor:
International Development Company Metal Industries LLC
PO Box No. 2621,
Abu Dhabi, United Arab Emirates
Telephone: +971 2 504 6300, Fax: +971 2 582 3088
Website: www.idcuae.com

Test Material/Assembly:
4mm thick "emiCLAD" Aluminum Composite Panel (ACP) with PVDF Coating

**THOMAS BELL-WRIGHT
INTERNATIONAL CONSULTANTS**

PO BOX 26385, DUBAI UAE T +971 (0)4 821 5777 fire@bell-wright.com www.bell-wright.com

DUBAI ABU DHABI DOHA

Issue Date: 12-Jul-20
Classification Report Reference No.: UC146-3A

**TEST REPORT
REACTION TO FIRE TEST**

Test Sponsor:
International Development Company Metal Industries LLC
PO Box No. 2621,
Abu Dhabi, United Arab Emirates
Telephone: +971 2 504 6300, Fax: +971 2 582 3088
Website: www.idcuae.com

Test Material/Assembly:
4mm thick "emiCLAD" Aluminum Composite Panel (ACP) with PVDF Coating

Test Standard:
BS EN 13823:2010+A1:2014 Reaction to Fire Tests for Building Products — Building Products excluding Floorings exposed to the Thermal Attack by a Single Burning Item



**THOMAS BELL-WRIGHT
INTERNATIONAL CONSULTANTS**

PO BOX 26385, DUBAI UAE T +971 (0)4 821 5777 fire@bell-wright.com www.bell-wright.com

DUBAI ABU DHABI DOHA

Test Date: 3-Jun-20
Issue Date: 12-Jul-20
Test Reference No.: UC146-1A

COLOUR CHART

Metallic Collection



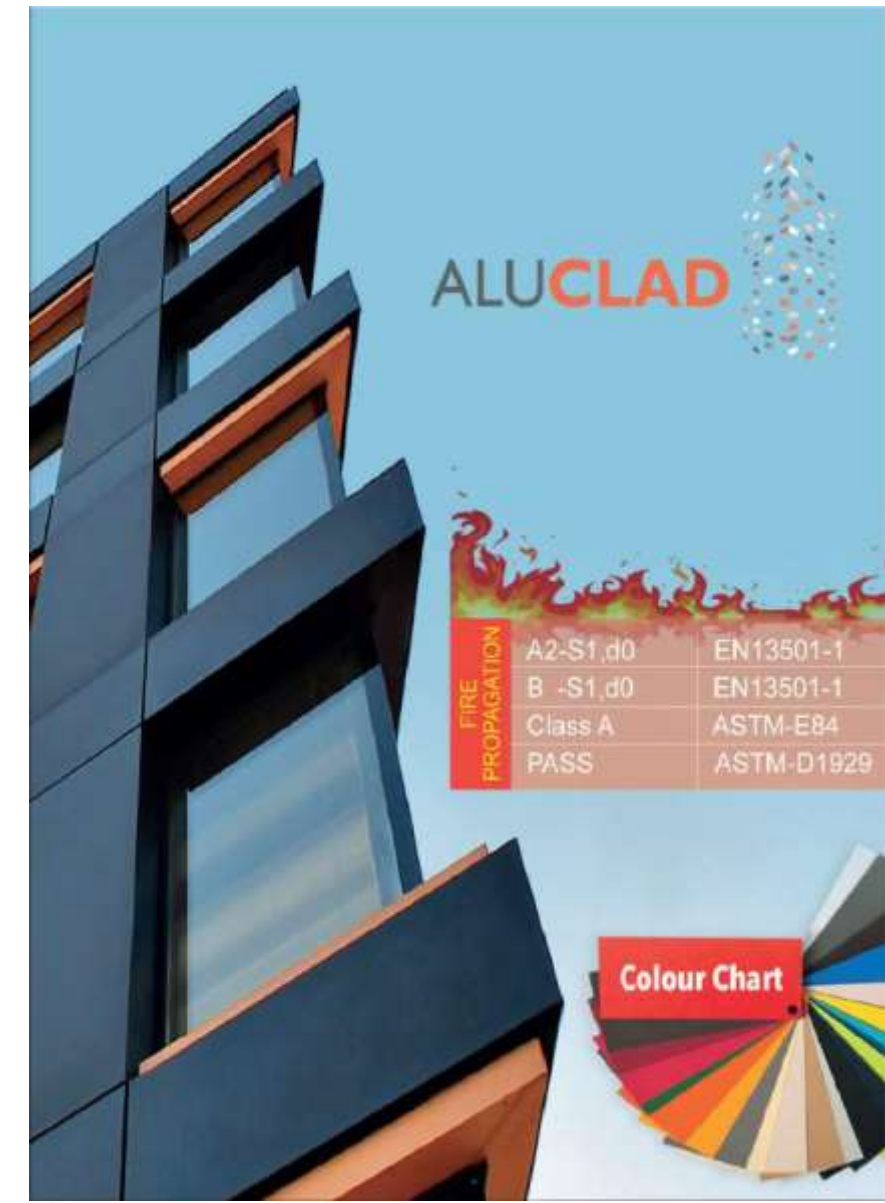
Solid Collection



Solid Collection



Special Finishes



PROJECTS PERFORMED BY THE EXPERIENCE OF IDCMI MANAGEMENT –ACP DIVISION



Al Buhairat Towers (Al Nahda Towers)

Owner: Al Buhaira National Insurance
Consultants: Al Mazaya Consulting Engineers, Project Analysis & Control Systems
Contractor: Al Hamad Contracting



Al Shaali Tower, Al Rumaila Corniche, Ajman, UAE

Owner: Al Shaali Group
Consultant: Al Khawajah Engineering Consultancy
Contractors: Al Masaleh Al Emarat, Middle East Foundations Group



Durrat Al Bahrain

Owner: Durrat Al Bahrain Company
Consultants: Kuwaiti Manager Contracting, Atkins & Partners Overseas
Contractor: Kooheji Contractors



Empire Height, Business Bay, Dubai, UAE

Owners: GPD Investments, Dubai Properties

Consultants: Currie & Brown, Turner & Townsend, Mazaya Consulting Engineers, National Engineering Bureau

Contractors: Dubai Civil Engineering Company, Preference Foundation & General Maintenance, Al Hamad Building Contracting for Aluminium & Glazing Works



Holiday Inn Express, Knowledge Village, Dubai, UAE

Owners: Express Holiday Inn Knowledge Village, Holiday Inn Cairo City stars, Dubai International Capital Hospitality Management Services

Consultants: Project Management & Controls Company, Interior Motives, National Engineering Bureau

Contractor: General Construction Company



IT Plaza, Dubai Silicon Oasis, Dubai, UAE

Owners: Dubai Silicon Oasis Authority, Fatima International

Consultants: Han Worldwide Enterprises Inc, National Engineering Bureau

Contractors: Sobha Engineering, Contracting LLC



**Julphar Tower, Al Dafan
Nakheel, Ras Al Kheimah,
UAE**

Owners: RAK Properties, National
Central Cooling

Consultant: Architectural &
Engineering Consultants

Contractor: Al Hamad Building
Contracting



**Le Solarium, Dubai Silicon
Oasis, Dubai, UAE**

Owners: CREDO Investments FZE,
Tamanna Real Estate, Dubai Silicon
Oasis Authority

Consultants: Hamilton Project
Management, National Engineering
Bureau

Contractors: Sun Engineering &
Contracting, Uneco Electro-Mechanical



**Mazaya Tower, Jumeirah,
Dubai, UAE**

Owners: Al Mazaya Real Estate
Development, Dynasty Al Zarooni,
Nakheel Baraq Holding Limited

Consultant: National Engineering
Bureau

Contractor: General Construction
Company



Pullman, Jumeirah Lake Towers, Dubai, UAE

Owner: Accor Group, Nakheel
Consultants: Faithful & Gould, Wilson & Associates, Fraser Nag Partnership, Ian Banham & Associates Consulting Engineers, R. J. Crocker & Partners
Contractors: Civilco Contracting, Bemco



Sam Tower, Beirut, Lebanon

Developer: Middle East Projects Development
Consultant: Mazen Al Sayyed Office
Contractor: Kfoury Engineering & Contracting



ALUCLAD Project: Stars Smile Dental Complex, Jeddah, Saudi Arabia

CONTACT US

MT TRADING INTERNATIONAL

Airport Road
Yoff, Dakar - Sénégal



+221 77 090 83 51



+971 58 883 53 38



contact@mticorp.com

INTERNATIONAL DEVELOPMENT COMPANY METAL INDUSTRIES
Plot no 424, Al Mafrak P.O. Box: 2621, Abu Dhabi - U.A.E
Tel: +9712 504 6300 Mobile: +97150 858 9527